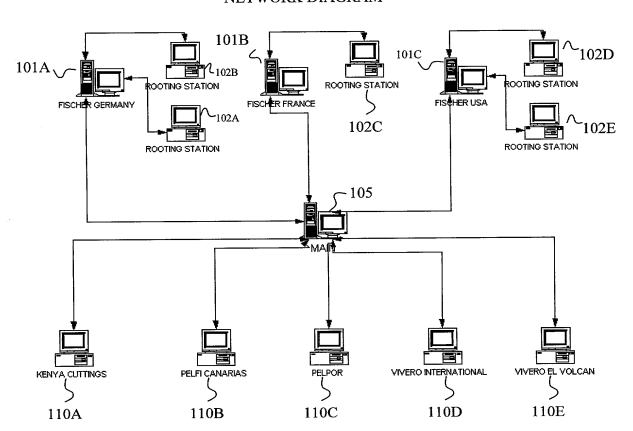
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 1

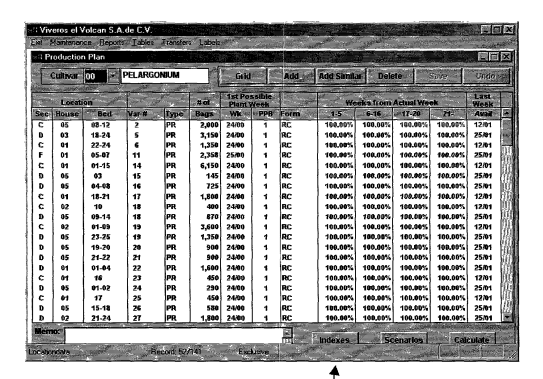
NETWORK DIAGRAM



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 2

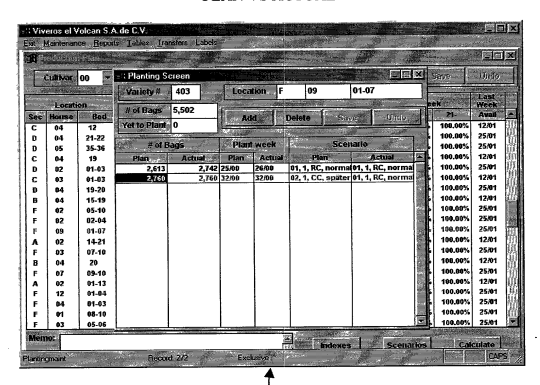
PRODUCTION PLANNING SCREEN - FARM SYSTEM:



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 3

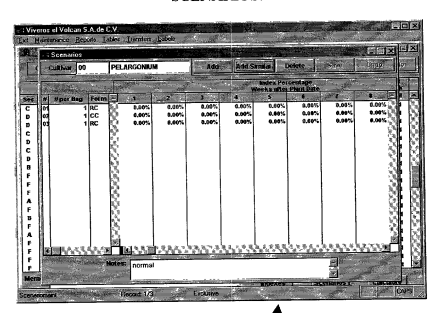
PLAN VS ACTUAL



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 4

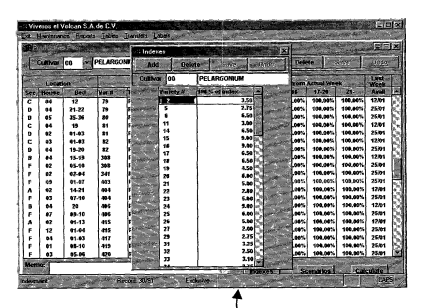
SCENARIOS:



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 5

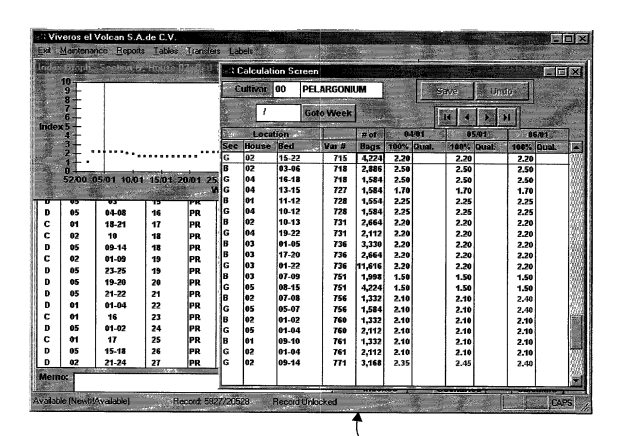
INDEXES:



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 6

CALCULATION



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 7

SHIPPING

Exit Maintenance Re	S.A.de C.V.	Transfer	. 1,					15.00 (1)						REPORT OF			للداة	
: Shipping	<i>*</i>									MCH4							u	10
Non-legatific			,,,,,	Vellere	iraf o	$\Pi^{\prime\prime}$. ,	al areas	e de la composition della comp	and the second		a P arl a	ke ¹			,,,,,		
Califivat No : 00	▼ PELARGO	ONBUM			7	100				77390		Print		ገ- "	g v		**	
Week: 52/00	25/12/20	00			_	Grid				a Unido	_) MER		<u></u>	, 100		-2 TV	
estisation	Total	de renient	g Fri		List	Sat "	List	Sun	List	Mon	i i e	Tue	Ця	Wed	List	Thu	Lie	4
lmsterdam 1	3,250		0	•		0		0		•		3,250	8			Γ	0	T
ımsterdam 2	2,375		0		(0		•		•		2,375		•	ł	ł	•	
imsterdam 3	5,000		0	0	1) 0		0				5,008	i i	•		ļ	0	
imsterdam 4	27,000		0					٥		•		27,000		•	l	1	9	1/4
lmsterdem 5	16,500		0	•	ĺ		1					16,500	3		1	ł	•	Ш
CAMADA	60,375		0	•	Į	0		0				•		60,375		1	•	
C MIAMI	23,984		0		_	°		0						23,986	11	i		
ielio nacional	125		9	125	2			0				50.005	_		1	}	9	
HILLSCHEID	58,375		9	•	ļ	47.405		٩				58,375	١′			į.	2	*
UCAS	17,125		9		1	17,125	4	24.750				1			ĺ	ŧ .		
		.,	ľ	125		139,750		74,750	Ì	G	T	112,500		84,355			ij.	Т
Total Cascaden	54	,375		13		19,525		19,600		9		20,750		4,806			0	
Tofai Peltatum	113	,130	\vdash	- 6		26,750		18,125		8	ľ	49,875		17,050	П		8	
Total Zonale	236	,475		125	丁	94,875		37,625		8		41,875		61,125	I		0	
Total Other		0		ŧ		0		ŋ	L	8	L	0		0	IL		9 -	
DK Cf3	,	ecord: 6/	0			cksiva									1	-	CAL	=

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 8

CUTLIST

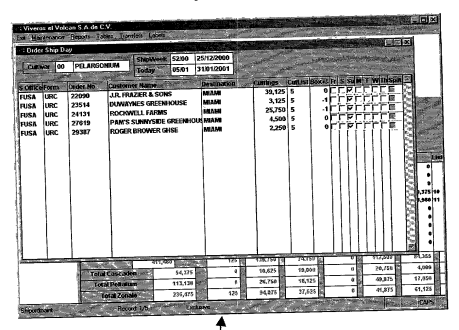
i <u>M</u> a	miena	nce	<u>Reports</u>	Labla	s	es <u>L</u> a	tels							NET LEE X
Cuti	sts					100								17
ulthra	n No	: 00	v	PELA	RGONIUN	l			. W.T.	, ee	Grid		55.6 T	Undo
	Veek	-	ann	25/12	72000	V FI	V PS	UPR V	SP	Apply	1	and the		
10000				ied	la .			IRC Avail			2 1.6	t 3 L	ist 4	List 5
60°07, heureste 64			/** MINISTER - MINISTER	960 08-12	2,000	0.13	2	250		0	0	0	0	
2.00				18-24	3,150	-0.02	5	-60		8	0	0	0	0
1.37				10-2 4 22-24	1,350	-0.02	-6	-25	1	0	8	0	0	0
6.00		ن F		05-07	2,358	0.02	11	37		0	0	0	1,250	2,000
1.50 6.00		C		01-15	6,150	6.00	14	36,900		0	0	0	0	0
10.00		D		03		10.00	15	1,450		0	0	0	4 775	3,000
10.00		D		04-08	725	0.52	16	375	۱T	0	0	0	1,375	3,000
7.00		c		18-21	1,800	-9.01	17	-25		0	6	0	1,625	- 0
3.25		c	02	10	400	-0.81	18	-325	W	0	0	0	1,625	2,500
4.08		D	05	09-14	870	1.13	18	930	.[1	- 0	0	0	- 0	6,000
4.50		c	02	01-09	3,600	2.83	19	10,200	.IJ	0	0	- 0	4.250	0,000
4.00		D	05	23-25	1,350	9.85	19	1,150	ď	0	0	- 0	2,375	3,000
6.00		D	05	19-20	980	0.03	20	25	433 	0			2,5.0	
2.50	_	D	05	21-22	900		-	0	-22	0	0			
1.40	\Box	D	01	0 1-04	1,600			2,240	- 2 2	- 0	- 0		0	0
6.00		С	01	16	450	-		2,760	- 2 5		- 0	0	1,000	1,500
10.00		D	05	01-02	290			3,150	29.0	- 0	- 6	0	0	0 5
7.00		C	01	17	450	7.00	25	3,120		91.31		2415141		
1					11016					Lat Tiber	1 141 2 1 4	ft list 3	Rea List 3	Left List 4
Var #	Tota	l Req	Total L	eft UR	Avail -	URC /	vad Lis	T REQ LIS	CILCR	EBAZ PON	1	0	0	Left List 4
2		3,750		0	4,000		,000	0				0	0	0 0
5		4,375		0	4,316		,316 ,100	- 0	- 0			0	0	0 0
5	L	8,12	i	0	8,100	- 3	,700		TREES	********	1051005	14 11 11 11		

Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 9

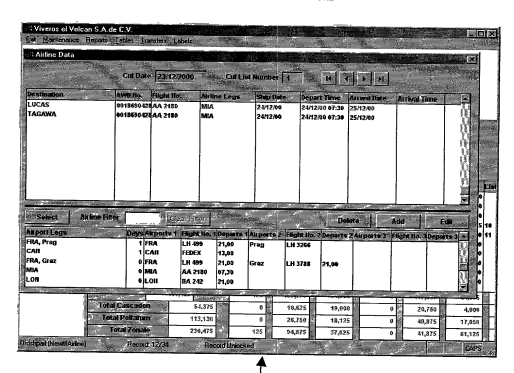
Adjust Cut List



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 10

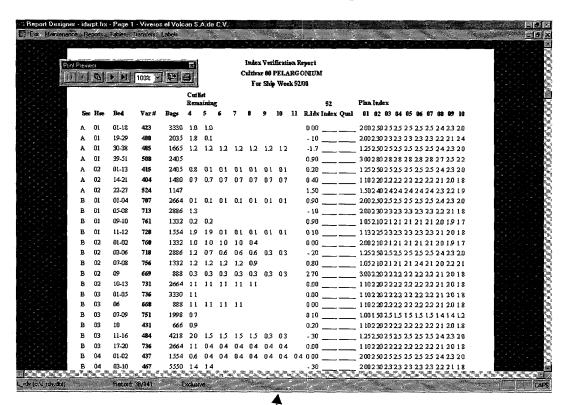
Airline Information



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 11

Index Verification Report



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 12

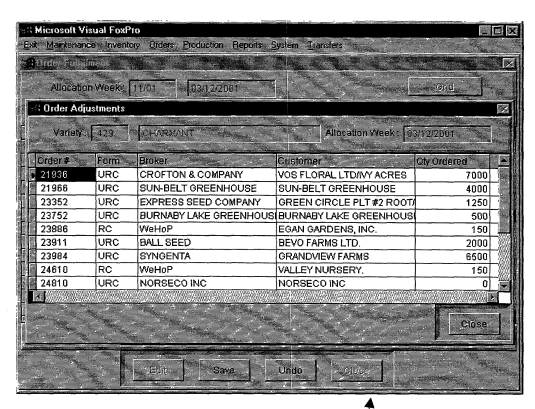
ORDER FULFILLMENT SCREEN - SALES

Ord	er Fulfillment		ACC 100 Acc 10				one of the second secon	WOODS AND THE STREET	to an account of the contract of
	Allocation Week	11/01	03/12/	2001 hs		L.		Grid	44 mg
7.	Cultivar	00] GEEA	aiuns "	16	团		Refras	i 📑
#.	Variety	Prod Plan	Adj Prod	URC Sold	RC Sold	CC Sold	URC Avail	Free	Pending
419	ROCKY MOUN	9793	9875	2875	165	0	6835	8904	0
420	ROCKY MOUN	6529	6625	1625	165	0	4835	5732	0
421	ROCKY MOUN		250	250	a	O.	0	5750	0
422	APPLEBLOSS(375	250	86	0	59	2652	0
423	SCHOENE HE	19109	25375	25000	864	0	-489	1645	489
424	SHALIMAR	6529	6625	1500	190	0	5025	6226	0
429	CHARMANT	12739	22125	29125	330	550	-7880	0	7880
430	CALYPSO	8758	10000	7625	168	840	1367	6691	0
431	JOY	3583	3875	3875	0	0	0	3029	Đ
432	TWIST 2001		125	125	0	0	0	3063	0
436	KARDINO	13535	13625	5625	504	0	7496	12997	0
437	ATLANTIS '96	15128	19375	18875	324	540	-364	8057	364
438	1		250	250	0	0	0	5750	0
420	INVERNING SOUN		125	125				2250	
	Totals:	792524	1028125	788250	34563	50%	219262	544035	12318

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 13

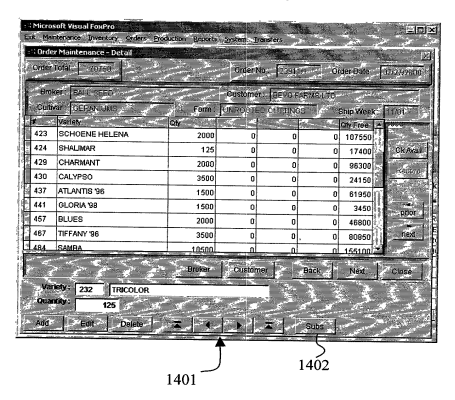
DISPLAY OF ORDERS



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

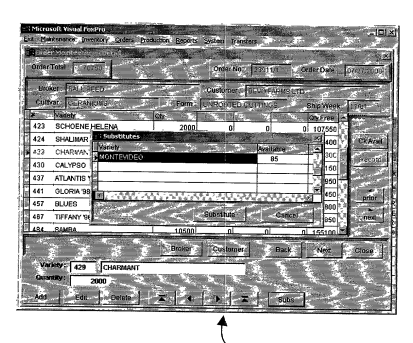
FIG. 14

ORDER DETAILS



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

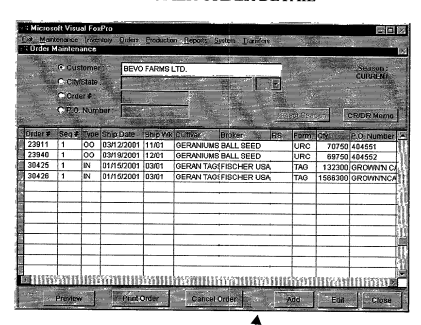
FIG. 15



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 16

CUSTOMER ORDER DETAIL



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

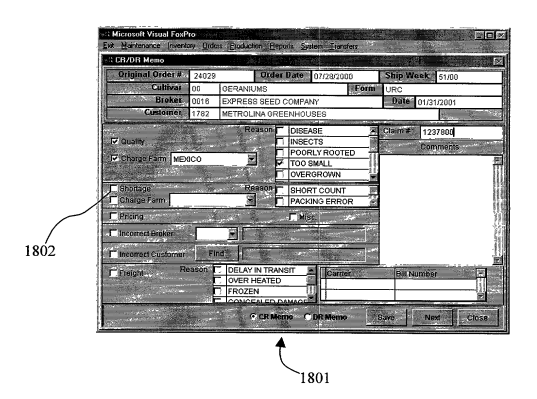
FIG. 17

PRODUCTION SCREEN - SALES SYSTEM

2000	0.000	inkenance Inventu uction	ory Orders 판	oductic	n Reports	System I	ransfers		THE SECOND SECOND		34
	2 (40	Viocation Week:	52/00		/2000					t est	
		To Chargo								Grid	
		Rooting Station	TGW 💌	TACA	44.5						=
100		Cultivar :	00 💌	CERA	NUMB	. V.				بر الر	
		Form:	RC ▼	Pont	ED CUTTO	vies -		Additional Control of the Application of the Control of the Contro	p Week En		September 1
	₹.		1				7	i⊻ Ovi	rage Ente	red Fo	rist action
	,,,,,,	-	''من _{ا ج} ير		, − Sh	ip Week	ني "حري	Pu	led From	i i	
١	Variet	Sold	Stuck		Woche 03	Woche 04	Worke 05	Woche 05		Woche 03	fiscallable
Ī	1	0		0	0	0	0	0	0	0	
l	5	8100		8640	0	7950	0	0	150	0	0
L	8	0		0	0	0	0	0	45	0	0
L	9	0		0	0	8	0	0	60	0	0
ŀ	11	1500		1560	0	141C	0	0	600	0	450
L	12 13	1110		1140	0	1035	0	0	105	0	0
ŀ	16	1245 1200		1410	0	1275	0	0	150	0	150
L	18	2550		2100	0	1335 1935	0 0	0	150 750	0	150
	i	2000	75C	2100	V-24	(930	0	U	/ 50	U	0
Ĭ	Ţ	907650 E	372645.0		0.00	394935	0.00	0.00	99760	0.00	1107
				12 				1 (0.00)	an eu	1	l non
	4	7	3 TE		The Asserted	***************************************	Walter		Consultation of the Party of th	45	
r N	٩.		Edit	T	Save	194	Unde	- C	lose	14 T	

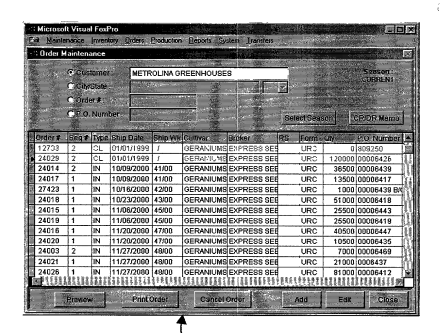
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 18



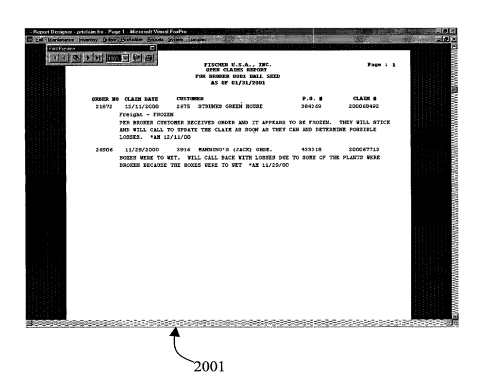
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 19



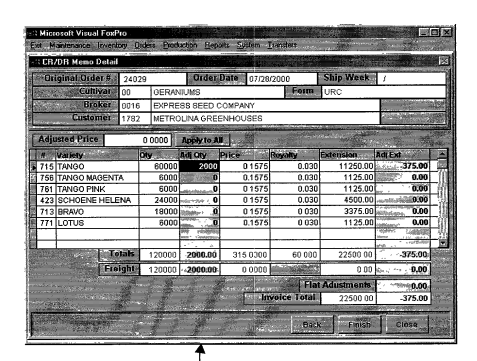
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 20



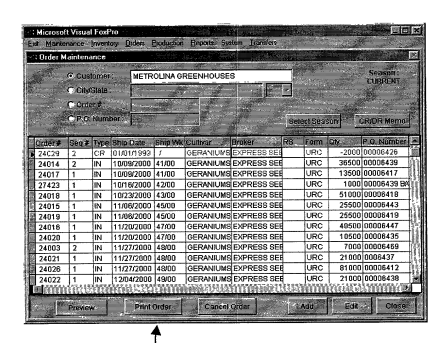
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 21



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

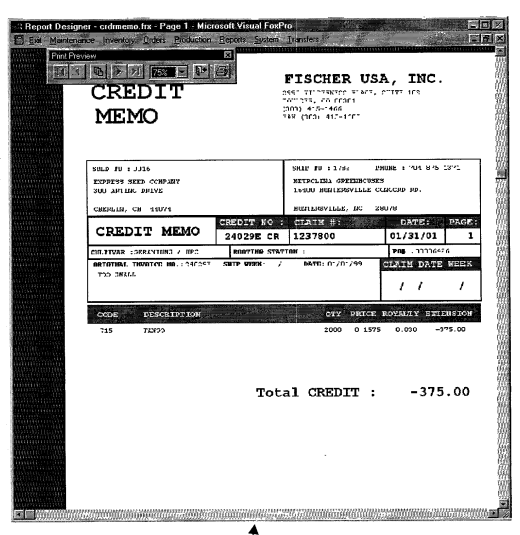
FIG. 22



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 23

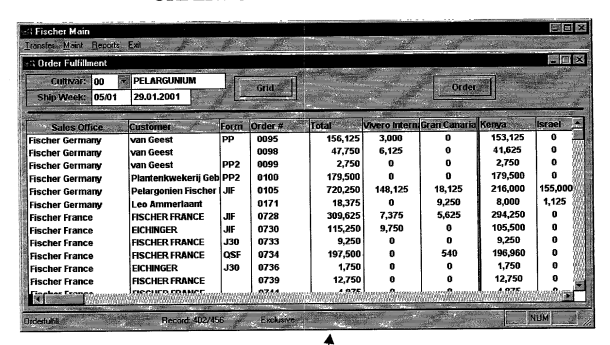
Example of the "Credit memo



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

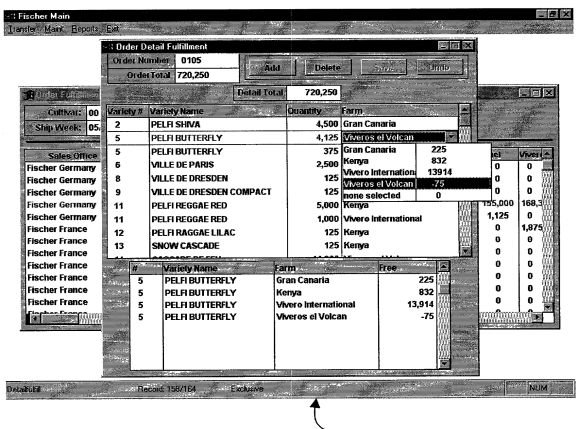
FIG. 24

ORDER FULFILLMENT - MAIN



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 25



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

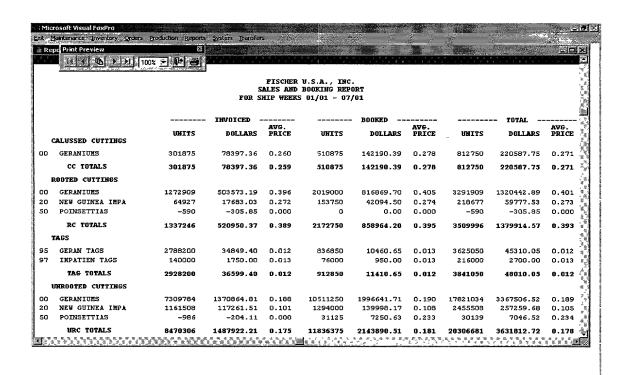
FIG. 26

FARM DISTRIBUTION SCREEN

ansler Maint Reports Ex	17		200 200 200	4 7	7	- I	-1^
Cultivar: 00 🕶 PE	LARGUNIUM		ford to	[Powerson	7	11-20-2	П.
Variety: 484 ▼ PE	LFI SAMBA			! Grid	Selve	Undo	4)
Ship Week: 05/01 29).01.200′			144			
deFarm	Fischer USA	Fischer Germany	Fischer France	Fischer Holland	Free I	Production	
/Viveros el Volcan	20,750	0	0	0	-209	20,541	
Gran Canaria	0	53,620	3,630	0	-400	56,850	
/Pelpor	0	0	0	0	0	0	
/Fuerteventura	0	0	0	0	#=+ 0	0	
/Kenya	0	138,085	12,785	0	-332	150,538	
/Israel	0	12,375	0	0	4,414	16,789	
/ Vivero International	172,765	0	0	0	10	172,775	
/DANZIGER	0	0	0	0	0	0	
/AGREXCO	0	0	0	0	0	0	_
/ DAHLOUIST	0	0	0	0	0	0	_
/SELECTA	0	0	0	0	0	. 0	
/RIEKE	0	0	0	0		0	
/PELPOR OUT-SOURCE	0	0	0	0	0	0	
/PELFFERANCE	0	0	0	0	0	0	\dashv
/FELDHAUS #	0	0		0	. 0	0	
lals #	193,515	204,080	16,415	0	3.483	417.493	-
eserved	193,515	204,080	16,415	n	3,103	411,433	\dashv
ders	193,515	203,955	16,415	- 0	0	0	\dashv
I managaran kanan kanan kanan					mana ana ana		
						0.000.000.000.000.000.000.000	
Totals ——				G	luction - Orders	1111	
Production	417,493	Orders	413,885	Diff	erence	3,608	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

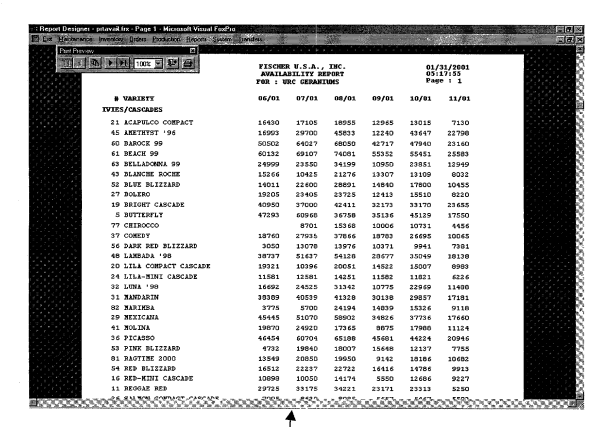
FIG. 27



Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

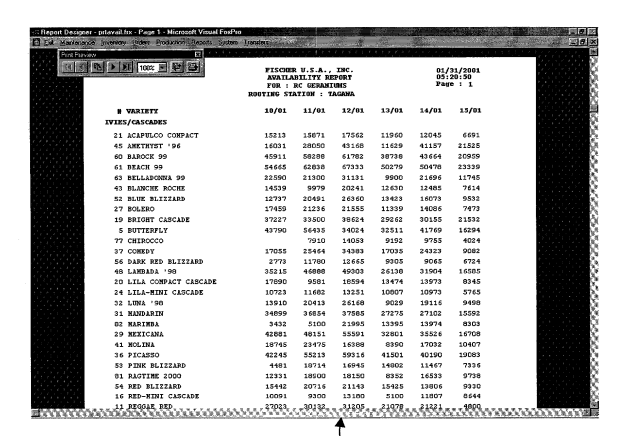
FIG. 28



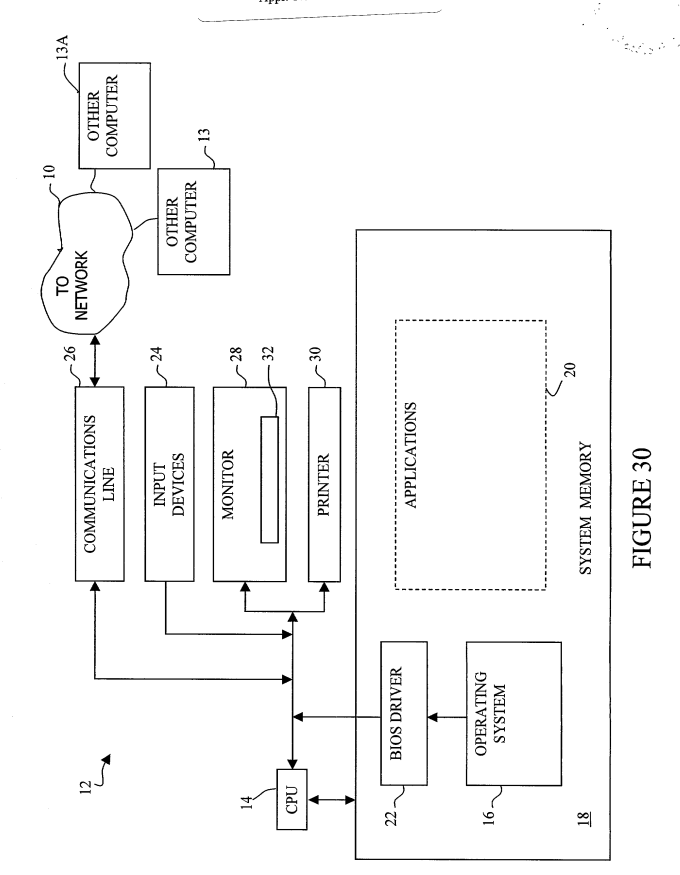
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

пррі. 110.. 10/0/0,9

FIG. 29



Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

* Fischer Plug File Maintenance Inventory Production Shipping Transfer FIG. 31 Year Maintenance 3101 Year: 2001 Beg: 01/01/01 24/12/01

Record Unlock

NUM CAPS

3201

Record: 1/2

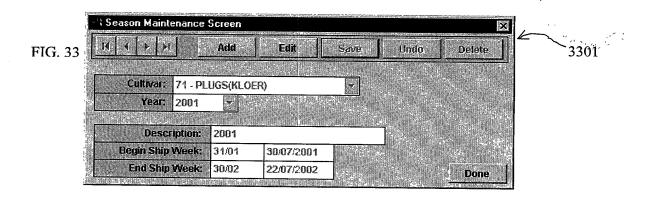
Add Edit FIG. 32 Cultivar No:

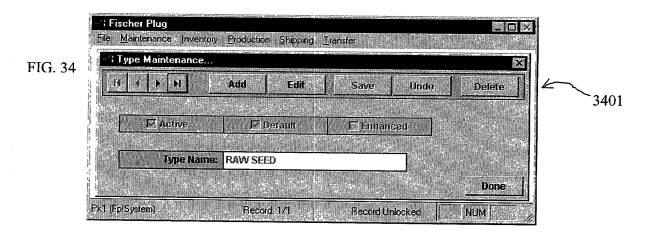
ea1 (Fp!Year)

Cultivar Maintenance

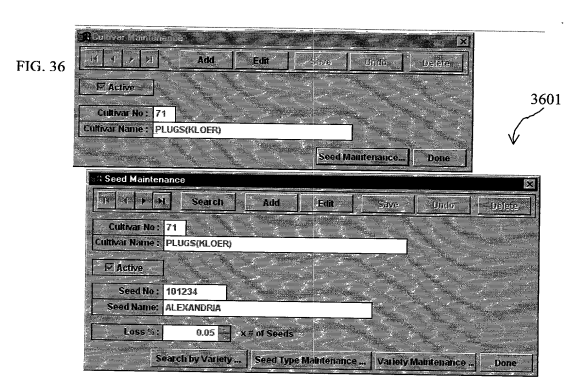
Save Undo Delete Cultivar Name: PLUGS(KLOER) Seed Maintenance... Done

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958



Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

3701

FIG. 37

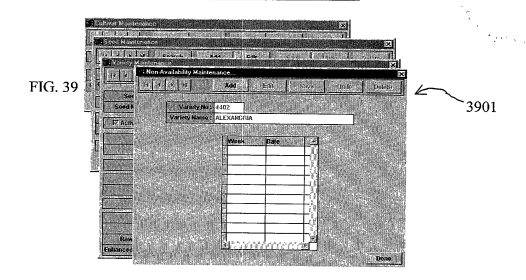
Fig

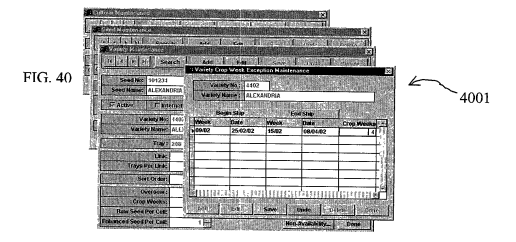
3802

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

File Maintenance Inventory Production Shipping Transfer × Record to interest of 15 1 5 51 Search Add Edit FIG. 38 Seed Name: ALEXANDRIA Variety No: 4302 Variety Name: ALEXANDRIA Tray: 288 Discontinue Week Linic Trays Per Link: Variety Type: Oversow: % 5 Crop Weeks: Raw Seed Per Celt 3 1 Enhanced Seed Per Cell: Pk1 (FptSystem) Record 1/1 Record Unlocked NUM

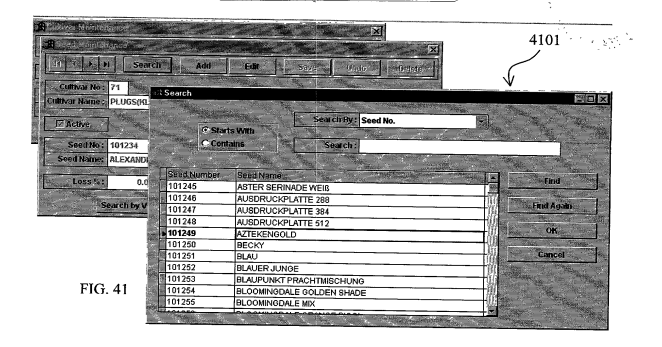
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

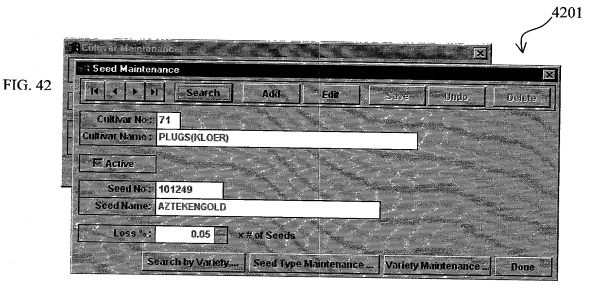




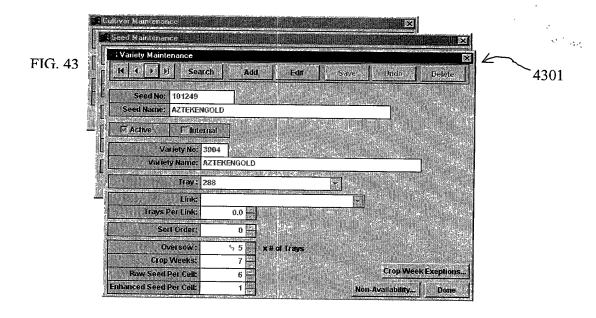
Inventor(s): Gary FALKENSTEIN et al.

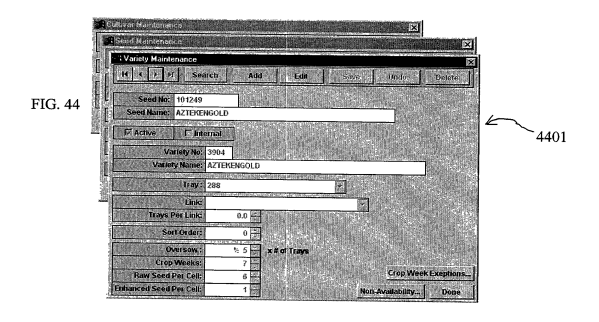
Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 45

Seed No. 101249
Seed

FIG. 46 Variety Name: AZTEKENGOLD Tray: 576	
FIG. 46 Valety No. 9899 Valety Name: AZTEKENGOLD Valety Name: AZTEKENGOLD	
FIG. 46 Seed Name: 101249	
FIG. 46 Seed Name: AZTEKENGOLD Valety No: 9999 Valety Name: AZTEKENGOLD	
FIG. 46 Seed Name: AZTEKENGOLD Valety No: 9999 Valety Name: AZTEKENGOLD	
Variety Name: AZTEKENGOLD	1(
Variety Name: AZTEKENGOLD	
Variety Name: AZTEKENGOLD	
The state of the s	
1497, 576	
Trays Per Linic 0.0	
Overson: % 7 = a # of Traje. Crop Weeks: 3 =	
Rain Seed Per Celb 1 [List) Week Exeptions.	
Enhanced Seed Por Celt: 1 Hon Royallanding. Booke	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

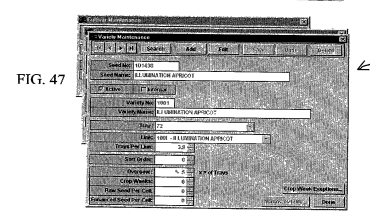


FIG. 48	Send Reservices Send Conference Send Reservices Send Conference Send Reservices Send Conference Send Reservices Send Conference Facility Francisco Vestry No. 1000 Vestry No. 1000 Tay 5 700 Tay 5 700 Tay 5 700 Tay 5 700 Tay 6 700 Tay 6 700 Tay 7 700 T	4801
	Control 4:10 A XX of Tegs.	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

4901

FIG. 49

Co Seed Not. 101438
Seed Name: ILLUMINATION APRICOT

Variety Name: ILLUMINATION APRICOT

Link: 1001. ILLUMINATION APRICOT

Link: 1001. ILLUMINATION APRICOT

Under Seed Name: ILLUMINATION APRICOT

Variety Name: ILLUMINATION APRICOT

Under Seed Name: ILLUMINATION APRICOT

Link: 1001. ILLUMINATION APRICOT

Oversow: 9.5 5 2 x 8 pt frags

Crop Weekst 6 5

Crop Weekst 6 5

Raw Seed Per Cell: 0 72

Enhanced Seed Per Cell: 0 72

Enhanced Seed Per Cell: 0 72

Enhanced Seed Per Cell: 0 72

Done Descriptions.

FIG. 50

Fig. 500

Fig. 50

Grop Week Exeptions.

Non-Availability... Doge

Link: 100L - ILLUMINATION APPLICOT

β.9

0 ÷

6

Trays Per Link; Sort Order:

Crop Weeks:

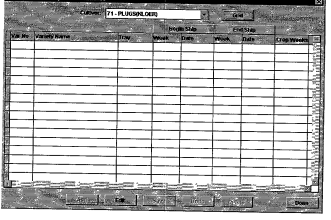
Raw Seed Per Cell:

Enhanced Seed Per Cell:

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

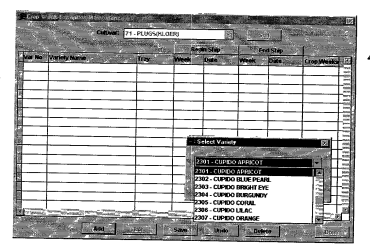
Cultiver: 71 - PLUGS(KLOER)

FIG. 51



5101

FIG. 52



Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Cultivar: 71 - PLUGS(KLOER) Begin Ship End Ship 7 Week 09/02 CUPIDO APRICOT 25/02/02 16/02 15/04/02 CUPIDO BLUE PEARL 384 09/02 25/02/02 16/02 15/04/02 2303 CUPIDO BRIGHT EYE 384

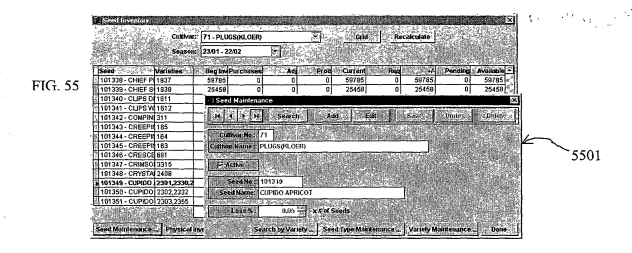
FIG. 53

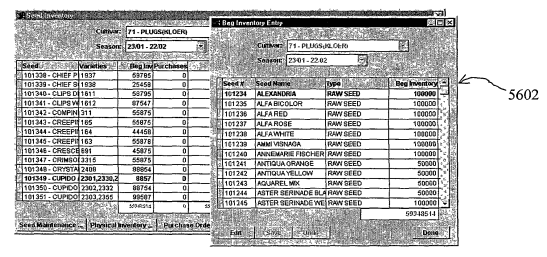
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Gullivar: 71 - PLUGS(KLOER) Recalculate Season; 23/01 - 22/02 FIG. 54 Seed Varieties 101429 - GOLDIL (1952 101430 - GOLDST 406 101431 - GRÜNGE 1915 +/- Pending 55747 0 Beg Inv Purchases **Current Reg** 55747 0 101432 - GYPSY 2212 101433 - HABANE 524 101434 - HABANE 505,521 101435 - HABANE 506,522 101436 - HABANE 507,523 52487 101437 - HABANE 518 101438 - ILLUMIN, 1001,100L, 101439 - ILLUMIN, 1002,101L, 54872 101440 - ILLUMIN 1004,103L 101441 - ILLUMIN 1003,1023,1 101442 - ILLUMIN 1005,104L 58848514 659351 50395239 5954805C ed Maintenance... Physical Inventory... Pruchase Order... Espinning Inventory...

Inventor(s): Gary FALKENSTEIN et al.

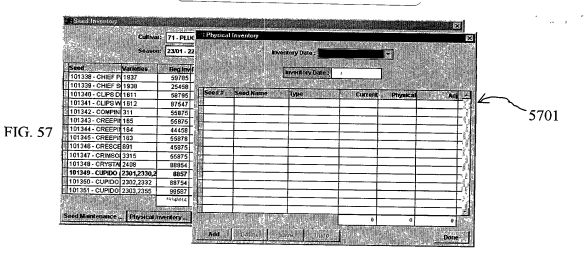
Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958



	Cultivar:		1	inven	tory Date : 02.001	nie de la composition de la composition La composition de la	Ħ		
3450000	Season:	23/01 -					1	100	
Seed Var	icties	Beg to		l li	Inventory Date: 0:	2/09/01	1 4 1		
101338 - CHIEF P 193		59785			7.5				
101339 - CHIEF S 193		25458	Seed#	Seed Name	Type	Current	Physical	4.4	
101340 - CLIPS DI 161	1	58795		CREEPING BLUE		55875	55875	Adj _c	
181341 - CLIPS W 161	2	87547	101344	CREEPING CREM		44458	44458	- 0	
101342 - COMPIN 311		55875	101345	CREEPING YELLO		55878	55878	- 0	
101343 - CREEPII 165	-+	55875	101346	CRESCENDO MIX		45875	45875		
101344 - CREEPIN 164		44458	101347	CRIMSON	RAWSEED	55875	55875	— ਜੋ-ਹੀ	1
101345 - CREEPIN 163		5587€	101348	CRYSTAL PALACE	RAW SEED	69510	69510	- i	_
101346 - CRESCE 691		45875	101349		RAW SEED	8857	15000	- i :1	580
101347 - CRIMSO 331	5	55875	101350	CUPIDO BLUE PE		88754	88754	0	300
101348 - CRYSTA 240		88854	101351	CUPIDO BRIGHT E		92333	92333	0	
101349 - CUPIDO (230		8857	101352	CUPIDO BURGUN		15294	15294	0 %	
101350 - CUPIDO 230		88754	101353		RAW SEED	55785	55785	0	
101351 - CUPIDO 230		99587	101354	CUPIDO LILAC	RAW SEED	44685	44685	0 3	
101001 0011001230	3,2333		101355	CUPIDO MIX	RAW SEED	55798	55798	0	
		000m02143	101356	CUPIDO ORANGE	RAW SEED	98547	98547	0 *	
eed Maintenance F						55548354	69648358	0	

FIG. 59

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

Seed Inventory Cultivar: 71 - PLUGS(KLOER) Grid Recalculate Season: 23/01 - 22/02 Seed Variet 101338 - CHIEF PI 1937
 Reg
 +µ
 Pending
 &valiable

 0
 59785
 0
 59785
 101339 - CHIEF S 1938 87547 101340 - CLIPS D 1611 101341 - CLIPS W 1612 101342 - COMPIN 311 101343 - CREEPII 165 101344 - CREEPII 164 101345 - CREEPII 163 101346 - CRESCE 691 101347 - CRIMSO 3315 101348 - CRYSTA 2408 101349 - CUPIDO 2301,2330,2 101350 - CUPIDO 2302,2332 101351 - CUPIDO 2303,2355 58348514 355719 59554493 859051 58931442 56801 142 Seed Maintenance ... Physical Inventory ... Purchase Order ... Beginning Inventory ...

	Di	→ Purchase	Drder				No. of the last of	×	
		Piaci	hase Order : 00109 - 0	/2/09/01 - Pending -		F	Grid		
			Vendor: RUDY RA	ES	7				
	Seed Variet		Order Date : 02/09/01						
	101338 - CHIEF P 1937		Arrival Date : 15/10/01			☐ Complet	e	Edit Ordered	
	101339 - CHIEF S 1938					□ Vokt		Contraction of	
	101340 - CLIPS DI 1611	ACUAN	Atrival Date: 14					Edit Received	
	101341 - CLIPS W 1612	Seed#	Seed Name	Туре	Plus/Minus	Pendina	Ordered	Received _	
	101342 - COMPIN 311	SE CONTRACTOR STATE	St. Startings, January Propriet von Egyptig.	RAW SEED	100000		500D	0	
	101343 - CREEPII 165		ALFA BICOLOR	RAW SEED	71792	0	5000		
FIG. 60	101344 - CREEPII 164	101236	ALFARED	RAW SEED	71792	o o	5000	- 6 1	<i>/</i>
	101345 - CREEPI 163	101237	ALFA ROSE	RAW SEED	95972	0	5000	0 0	~
	101346 - CRESCE 691	101238	ALFA WHITE	RAW SEED	94160	0	5000	- il : 1	6001
	101347 - CRIMSO 3315	101239	AMMI VISNAGA	RAW SEED	100000	0	0	하다	0002
	101348 - CRYSTA 2408	101240	ANNEMARIE FISCHEI	RAW SEED	100000	0	0	ा ।	
	101349 - CUPIDO 2301,	101241	ANTIQUA ORANGE	RAW SEED	49396	0	0	0 :	
	101350 - CUPIDO 2302	101242	ANTIQUA YELLOW	RAW SEED	49396	0	0	미하	
	101361 - CUPIDO 2303		AQUAREL MIX	RAW SEED	40324	0	0	0 0	
		101244	ASTER SERINADE BL		50000	0	0	0 -	
	NO DESCRIPTION OF THE PROPERTY		ASTER SERINADE W		100000	C C	0	8	
	Seed Maintenance Pi	101246	AUSDRUCKPLATTE :	RAW SEED	100000	0	0	0 🗷	
	والمناف والمناف				58901442	0 (0	0	
		Anu	Balete Save	Unide				Done	

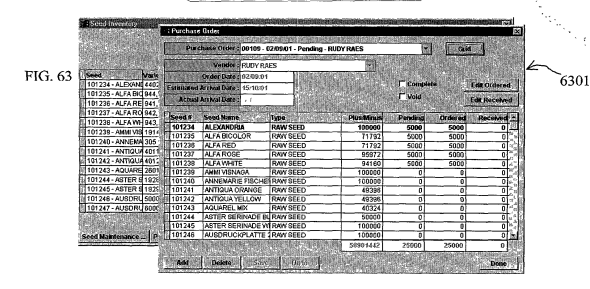
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

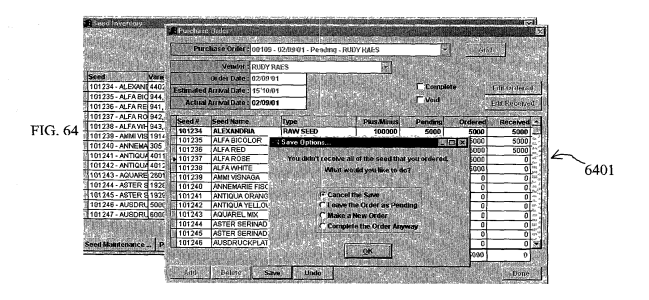
Recalculate Cultivar: 71 - PLUGS(KLOER) Season: 23/01 - 22/02 FIG. 61 Seed Varieties Beg and Purchases 101234 - ALEXANI 4402 100000 0 Prod Current Req +/ Pending Available 101235 - ALFA BIQ 944,948 101236 - ALFA RE 941,945 101237 - ALFA RO 942,946 101238 - ALFA WH 943,947 101239 - AMMI VIS 1914 101240 - ANNEMA 305 101241 - ANTIQUA 4011,4021 101242 - ANTIQUA 4012,4022 101243 - AQUARE 2601,2613 101244 - ASTER S 1928 न 101245 - ASTER S 1929 101246 - AUSDRU 5000 101247 - AUSDRU 6000 Seed Maintenance ... Physical Inventory ... Purchase Order ... Beginning Inventory ...

	Purchase	Urder				are considered from	AND SUBSTITUTE	PROGRAM THESE	2.184E5		
	Pusci	nase Order :	00109 - 0	2.09/01 - Pending - RUD	YRAES		· Gri	d			
		Vendor:	RUDY RA	PS	7						
Seed Vario		Ordet Date:	02/09/01			1 - 7		44			
101234 - ALEXANO 4402	Estimated /	Arrival Date :	151001			Comp	lete	Edit Ordere	d l		
101235 - ALFA BIQ 944,	000110000050000000000000000000000000000	Arrival Dare :				□Void		Edit Repervi	a l		
101236 - ALFA RE 941,	ALAGES /	ATTRIA DELIO	1			100				/	
101237 - ALFA RO 942,	Seed#	Seed Name	Market Control	Туре	Plus/Minus	Pending	Ordered	Received			_
101238 - ALFA WH 943,	8	1	34.0.354.00	3-10-10-10-10-10-10-10-10-10-10-10-10-10-	7 7550 K 13 2220 KH				T. 1		620
101239 - AMMI VIS 1914	22										020
101240 - ANNEMA 305	9								Ľ×III		
101241 - ANTIQUA 4011	86										
101242 - ANTIQUA 4012									n ^a		
101243 - AQUARE 2601											
101244 - ASTER S 1926		<u> </u>				ļ					
101245 - ASTER S 1929								<u> </u>			
101246 - AUSDRU 5000		├ -							1 1 2		
101247 - AUSDRU 6000				 				 	+**		
	<u> </u>	 			 			├──	18		
Seed Maintenance P											
					_ 0	0	0	0			
	Add	Delete	\$ 50,0	f Unac				Don			

Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

: Purchase Order Purchase Order: 00110 - 02 09:01 - Pending RUDY RAES Ŧ Grid Vendot : RUDY RAES Seed Varie 101234 - ALEXANI 4402 Order Date : 02/09/01 Edit Griefed Edit Pescapara FIG. 65 Ordered Received 5000 0 6501 100000 71792 71792 95972 94160 **5000** 5000 5000 100000 100000 49396 49396 49324 50000 100000

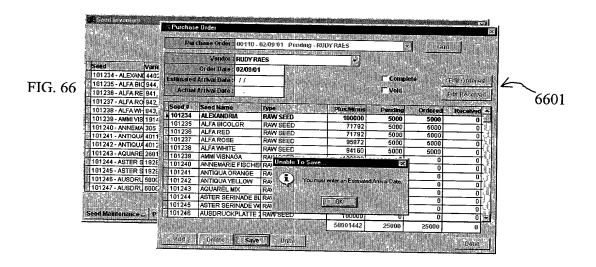


FIG. 67

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

1.5	Cultivar:	71 - PLU	IGS(KLOER)		•	Gri	d Ro	calculate	HI III		
	Season	23,01 - 2	2/02								
Seed	Varieties	Beg Inv	Purchases	Adj	Prod	Current	Req	+/-	Pending	Available ^	,
101234 - ALEXANI		100000	5000	0	. 0	105000	0	105000	0	105000	
101235 - ALFA BIQ	944,948	100000	5000	0	25388	79612	2820	76792	0	76792 🛣	67
101236 - ALFA RE	941,945	100000	5000	0	25388	79612	2820	76792	0	76792	
101237 - ALFA RO	942,946	100000	0	0	1208	98792	2820	95972	5000	100972	
101238 - ALFA WH	943,947	100000	0	0	1208	98792	4632	94160	5000	99160	
101239 - AMMI VIS	1914	100000	0	0	0	100000	0	100000	0	100000	
101240 - ANNEMA	305	100000	8	0	0	100000	0	100000	0	100000	
101241 - ANTIQUA	4011,4021	50000	. 0	٥	0	50000	604	49396	0	49396	
101242 - ANTIQUA	4012,4022	50000	0	0	. 0	50000	604	49396	0	49396	1
101243 - AQUARE	2601,2613	50000	. 0	0	0	50000	9676	40324	0	40324	
101244 - ASTER S	1928	50000	0	0	0	50000	0	50000	Õ	50000	
101245 - ASTER S	1929	100000	0	0	0	100000	0	100000	0	100000	
181246 - AUSDRU	5000	100000	0	0	0	100008	0	100000	0	100000	
101247 - AUSDRU	6000	100000	0	0	0	100000	0	100000	0	100000	
		59348514	1880)	6148	355713	59021400	803051	58368349	150'90	18383343	

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

Cultivar: 71 - PLUGS(KLOER) Grid 23/01 - 22/02 N Sow Week: 01/02 31/12/2001 Season: 23/01 - 22/02 Γ Sow Verified Γ Transplant Complete FIG. 68 Total 0 0 0 0 0 05/02 07/02 802 FLORIDA ROSE 07/02 FLORIDA WHITE 288 FLORIDA YELLOW 288 07/02 07/02 805 FLORIDA YELLOW 288 07/02 806 FLORIDA MIX 288 1019 CHARISMA ROSE 72 07/02 07/02 | 1020 | CHARISMA ROSE | 72 | 1020 | CHARISMA SCARL 72 | 104L | ILLUMINATION WH 288 | 1103 | GOLDARI | 288 | 1104 | GOLDFINGER 288 07/02 08/02 08/02 08/02 Seeding _.

Deleto Add Edit Sirv

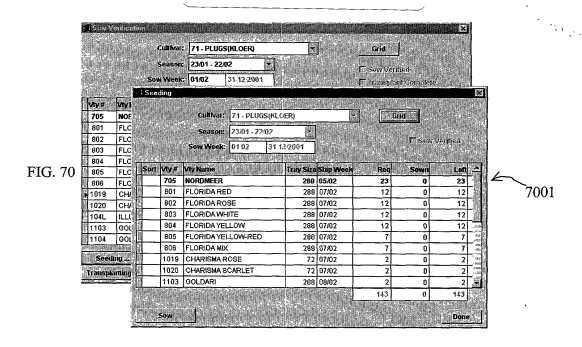
6801

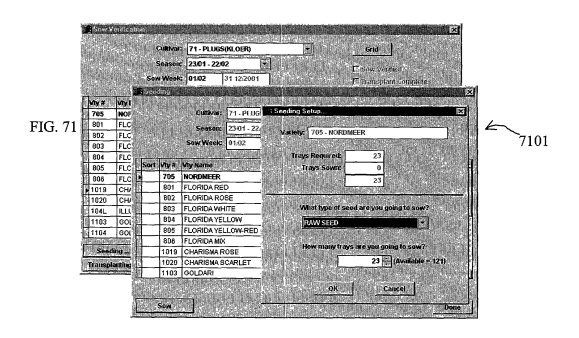
FIG. 69

Sow Verification

	2.1	100	100	No. of the last	11616	* 12 m	desarra e s	Military and Company of the Company	male and the same	×	
	Cultiva	r: 71-PL	UGS(KLOER)	(MD-10) MF GRI (MD)	¥		Gcid	1			
	Seaso	£ 23/01 -	22/02	7							
	Sow Wee	c 01/02	31/12/20	01	11.50			Verified plant Con-	plete		
Viy#	Viy Name	Tray	Ship Week	Ordered	Over Sox	Spec	Tota	Sown	Avail		
705	NORDMEER	288	05/02	5	2	16	23	0		- 1 ∠_	
801	FLORIDA RED	288	07/02	1	1	10		0	0	- 11	`~
802	FLORIDA ROSE	288	07/02	1	1	10	12		- °	-111	C
803	FLORIDA WHITE	288	07/02	1	1	10	12		0		
804	FLORIDAYELLOW	288	07/02	1	1	10	12		0)	-	
805	FLORIDA YELLOW-	288	07/02	1	1	5	7	0	- 0	-31	
806	FLORIDA MIX	288	07/02	1	1	5	7	0		-	
1019	CHARISMA ROSE	72	07/02	1	1	0	2	0		7	
1020	CHARISMA SCARLE	72	07/02	1	1	Ö	2	0	0		
104L	ILLUMINATION WHI	288	08/02	1	1	0	2	0	0	4	
1103	GOLDARI	288	08/02	1	1	Ð	2	- :	0		
1104	GOLDFINGER	288	08/02	1	1	0	2	0		4	
Section	ng 1			56	21	66	143	8	0	ŭ	
Althor years, and	nting Report		Delate	Alle	Edat		ve	Jndo	Done	I	

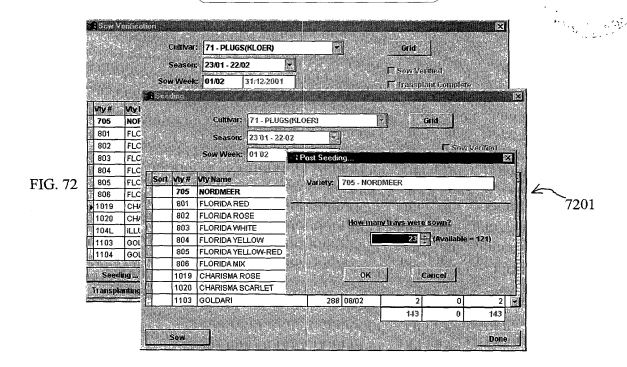
Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

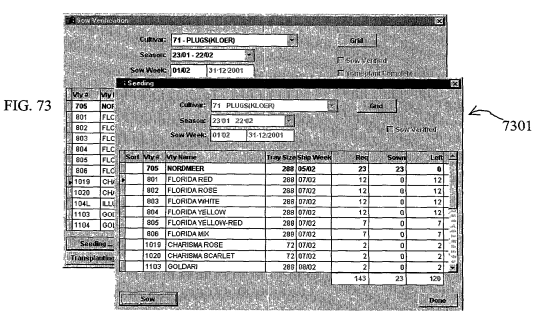




Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

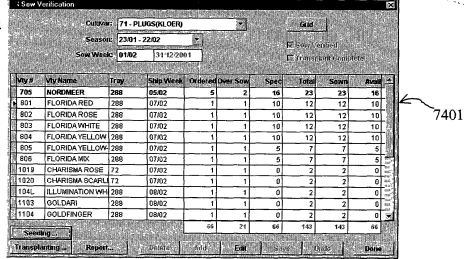


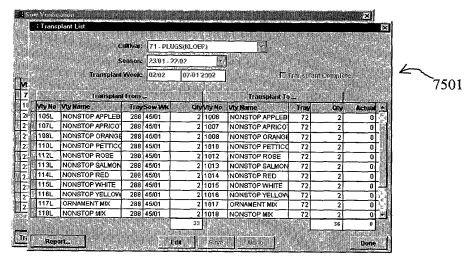


Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

FIG. 74





Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

...7601

FIG. 76

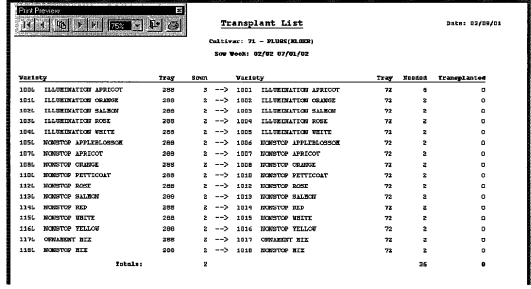
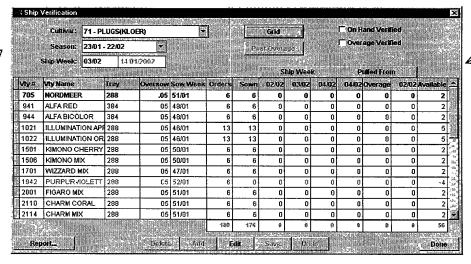


FIG. 77



À,

Title: METHOD, SYSTEM AND SOFTWARE FOR INVENTORY MANAGEMENT

Inventor(s): Gary FALKENSTEIN et al.

Appl. No.: 10/076,958

7801

FIG. 78

	Red	age Verif	厂 Over		age	et Over	P.		7	₹ 2002	2 2/02 07/01	on: 23/01 ek: 02/02	Season: Ship Week:	
	100000000000000000000000000000000000000	dded Froi	go, spp. rgas	03/02	hip Weel						Facility (Viv Name	
2 Available	COLUMN CO.	Overage	100000000000000000000000000000000000000	SECRETARY OF THE	HILLSTEIN BARS	01/02	84-Y8-82-95	409844015085	Saw Week 50/01	PROSES EPROPOSE	Tray 288	\$28685558690 e 54	NORDMEE	705
	0	. 0	0	0	6	- 0	6	5	47/01		384		ALFA RED	941
	0	0		0	6		6	5	47/01		384		ALFA BICO	944
	- 0	0	- 0		71		71	9	45/01			NATION API		1021
	0	0	0	0	13		13	9	45/01			NATION OR		1022
3 1	0	a	— -	-	6	0	6	5	49/01	05	288	O CHERRY	KIMONOC	1501
1	0	0	0	0	6	0	6	5	49/01	05	288	O MIX	KIMONO M	1506
3 4	0	0	0	0	9	0	9	5	46/01	05	288	RD MIX	WIZZARD	1701
1	0	0	0	0	3:68	0	6	5	51/01	05	288	RVIOLETT	PURPURV	1942
1	0	0	0	0	6	_ 0	6	5	50/01	.05	288	MIX	FIGARO MI	2001
1	0	0	0	0	6	0	6	5	50/01	05	288		CHARM CO	2110
1	0	0	0	0		0	6	5	50/01	.05	288	IMEX	CHARM ME	2114
103	0	0	0	0	258	9	258	155				e Park		

	Cultivar: 71 - PI		CHAING SHOP	-	J.	-	Grid				and Verif age Verif			
	Season: 23/01	22/02	•	2		P/	ist Over	akge			ada sara	reu	11.5	
	Ship Week: 02/02	07/01	/2002	45	11.									
			Telegraphic Control	The State of			S	hip Wee	k	P	ulled From	n		
Vty#	Vty Name	Tray	Oversow	Sow Week	Orders	Sown	01/02	02/02	03/02	03/02	Overage	01/02	Available 📤	4
941	ALFA RED	384	05	47/01	5	8	0	ъ	0	0	0	0	1	
944	ALFA BICOLOR	384		47/01	5	6	0	6	0	0	2	0	3	/:
1021				45/01	9	71	0	13 San * 1 4 5 5 5	0	0	0	0	62	
1022			 	45/01	9	13	0	13	0	D	1	0	5	
1501		288	.05	49/01	5	6	0	6	Đ	0	0	0	_ 1	
1506		288		49/01	5	6	Đ	6	0	0	5	0	6	
1781		288	05	46/01	5	9	0	9	0	0	0	0	4	
1942		288	05	51/01	5	6	0	. 6	0	0	2	0	3 🖏	3
2001		288	.05	50/01	5	6	0	6	0	0	0	0	1 25%	i
2110		288		50/01	5	6	0	6	0	0	1	0	2 1848	
2114		288		50/01	5	- 6	0	6	0	0	0	0	1 %	
2201	DAYBREAK BRIGH	288	05	45/01	5	9	8	# # E.9	0	0	0	0	4 👻	
		1 7.1			155	258	n	250	9	0	14	0	117	
ь	port		Deleti		l Ee	. 1	Catra	l on			Τ.	in est	Done	i

Inventor(s): Gary FALKENSTEIN et al. Appl. No.: 10/076,958

FIG. 80

	Cultivar: 71-	PLUGS(KOLC	ER)	•	1	112	Gild			7.34.746	and Verifi				
	Season: 23/0	1 - 22/02	÷	77.94	e tan	Po	ST (W):1	ine =		∇ Over	age Verifi	ed	7.4.2		
7	Ship Week: 02/0	2 07/0	1/2002	A. A.			s	hin Wee	k ii i	P.	alled Fron	1	7.7		
ty.#	Vity Name	Tray	Oversow	Sow Week	Orders	Sown					Overage	- 20000 907	Available _		
941	ALFA RED	384	.05	47/01	5	6	0	≟ 6	0	0	0	0	1		`~
944	ALFA BICOLOR	384	.05	47/01	5	6	0	6	0	0	2	0	3	41	8
021	ILLUMINATION A	PF 288	.05	45/01	9	71	0	. 71	0	0	O.	0	62		
022	ILLUMINATION C	R 288	05	45/01	9	13	3	10	0	0	1	0	2		
501	KIMONO CHERE	Y 288	85	49/01	5	6	0	6	0	0	0	0	1		
506	KIMONO MIX	288	.05	49/01	5	6	Đ	- 6	0	0	5	0	- 6	4	
701	WIZZARD MIX	288	.05	46/01	5	9	0	6	3	0	0	0	1 3		
942	PURPURVIOLET	T 288	.05	51/01	5	6	ο	- 6	D	0	2	0	3	M	
2001	FIGARO MIX	288	.05	50/01	5	6	0	6	0	0	0	8	1	Ĭ	
110	CHARM CORAL	288	05	50/01	5	6	0	- 6	0	0	1	0	2		
114	CHARM MIX	288	.05	50/01	5	6	8	6	0	0	0	0	1	H	
201	DAYBREAK BRIC	H 288	.05	45/01	5	9	0	9	0	0	0	0	4 5	4	
		. A on	San Contract	and the	155	253	3	252	3	9	14	8	111	86	

: Ship	Verification	// W /													×	
	Cultivar: 7	1 - PLU	GS(KLOE	R)	¥	196	T.	Geid			C On H	and Verifi	ed	1.2)*		6
	Season: 2	3/01 - 2	2/02	7			Po	st Over	n.	1.44	C Over	age Verifi	ed :		e e	810
i ier	Ship Week: 0	1/02	31/12/	2001	V 1961			si	blo Wee	k	Pi	illed Fron	i I			
Viy#	Vity Name	Tr	ay	Oversow	Sow Week	Orders	Sowe	52/01	01/02	02/02	02/02	Overage	52.01	Available	E	
705	NORDMEER	21	88	00	49/01	0	8	8	0	Ð	Ð	0	0	0		
941	ALFA RED	31	84	.00	46/01	0	0	0	0	0	0	8	0	0	M	
944	ALFA BICOLO	R 3	84	00	46/01	0	0	0	0	0	0	0	0	0	T	
1021	ILLUMINATION	NAPF 2	88	00	44/01	0	0	0	0	0	0	0	0	Q	TIM	
1022	ILLUMINATION	OR 2	88	.00	44/01	0	0	0	0	0	2	0	0	0	TM	
1501	KIMONO CHE	RRY 2	88	00	48/01	0	G	Ð,	0	0	0	0	g	D	W.,	
1506	KIMONO MIX	21	88	00	48/01	0	0	0	0	0	0	0	0	0	-	
1701	WIZZARO MIX	20	88	00	45/01	٥	0	0	0	_ 0	0	0	0	8	T. "	
1942	PURPURVIOL	ETT 2	88	00	50/01	0	0	0	0	0	0	0	0	Ö	2,5	1
2001	FIGARO MIX	21	88	00	49/01	0	0	0	0	0	0	0	0	0	3/46	
2110	CHARM CORA	AL 2	88	00	49/01	0	0	0	0	0	a	Q	G	8	10 X	1
2114	CHARM MIX	21	88	00	49/01	0	0	0	0	0	0	0	0	0		
	1472	-		William		8	8	8	8	0	3	a	0	Đ		
Rej	nort			trelife	pad	E	di.	Same i	133	in.				Done		